

HOWARD COUNTY

WINDY KNOLLS HOA

CONSTRUCTION ENTRANCE

32

108

**Windy Knolls Wetland Mitigation Bank
& Stream Restoration Project
Capital Project D-1158**

Project Location Map
MD iMAP Six-Inch Imagery 2017

 Project Limits

1 inch = 400 feet





WINDY KNOLLS WETLAND BANK & STREAM RESTORATION PROJECT



RIPARIAN FOREST

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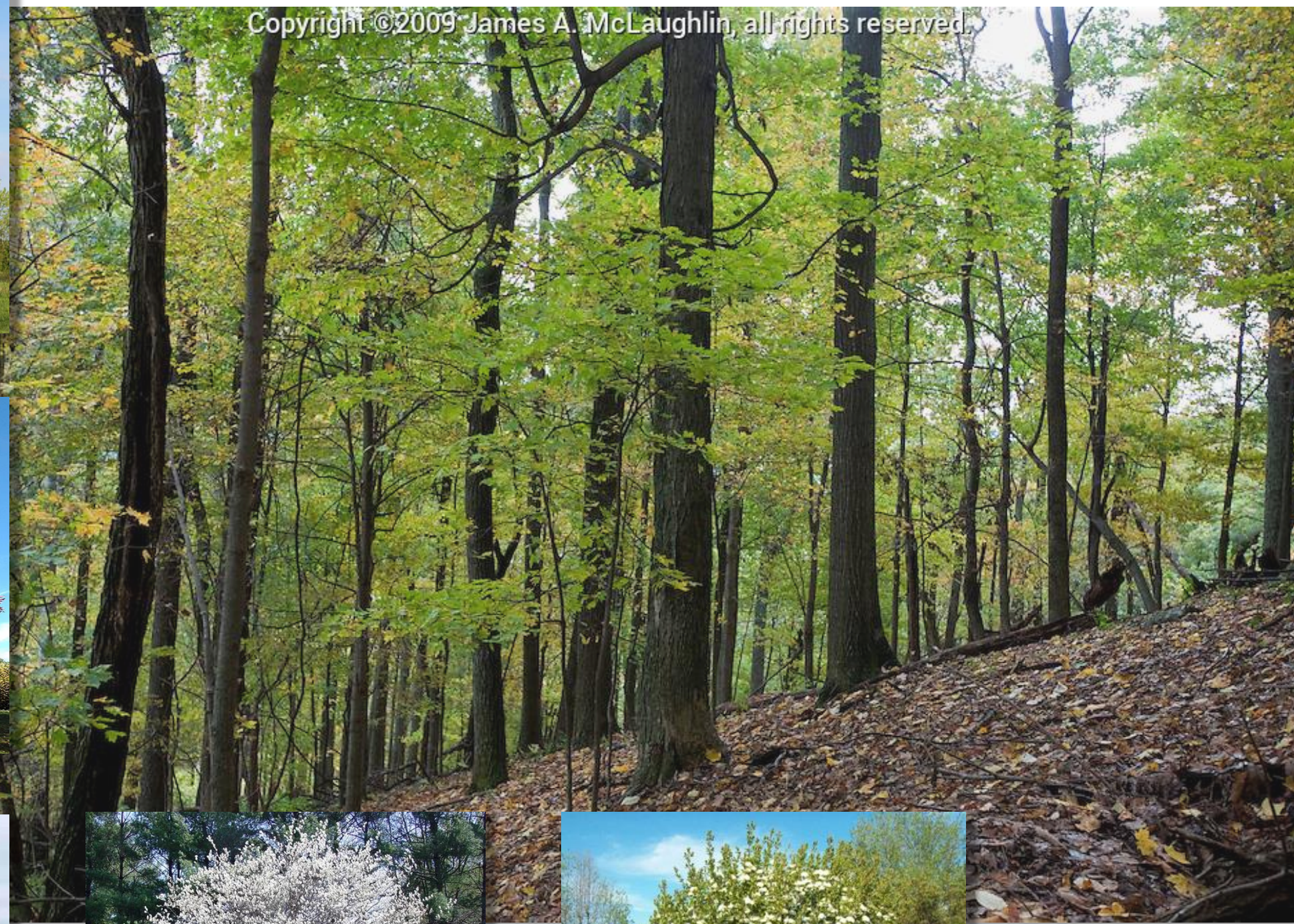
Willow oak



Red maple



Virginia Pine

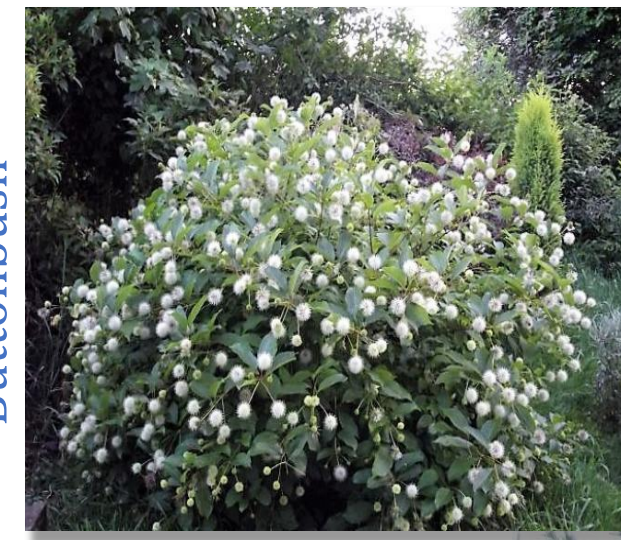


Common serviceberry



Blackhaw

Buttonbush



Black elderberry



Southern arrowwood



Redosier dogwood

SCRUB SHRUB WETLAND



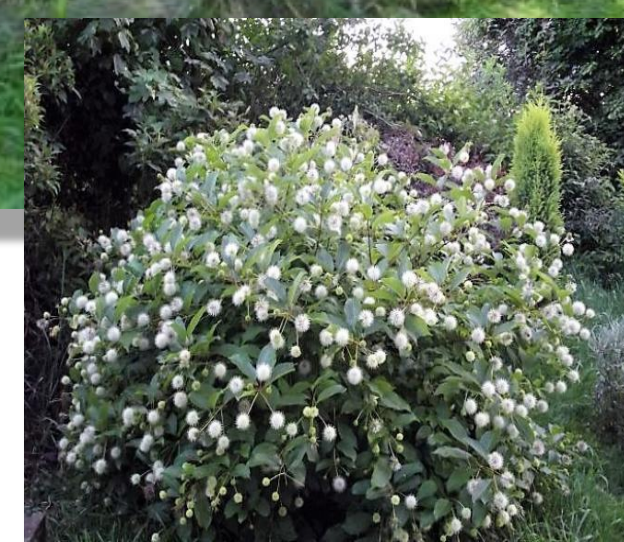
FORESTED WETLAND



American sycamore



River birch



Buttonbush



Boxelder

EMERGENT WETLAND



Common rush



Shallow sedge



Swamp sunflower



Allegheny monkeyflower



Woolgrass



WINDY KNOLLS WETLAND BANK & STREAM RESTORATION PROJECT



GIDDINGS STREAM
RELOCATION/RESTORATION
& FLOODPLAIN
REMEDIATION

EXISTING CONDITIONS



ACTIVE CONSTRUCTION



IMMEDIATELY AFTER CONSTRUCTION



1-YEAR POST CONSTRUCTION



GREAT SENECA HWY. SWM
& STREAM RESTORATION



BROAD CREEK HEADWATERS
WETLAND AND STREAM
RESTORATION

